

EAST: [10627406:sublitho:nanoscale:memory.wsp:1]

FileViewEditToolsWindowHelp

Pending

Active

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L1: (27187) (motorola IBM intel).as.

L2: (66717) (motorola IBM intel "international business").as.

L3: (2008) (microscal\$4 micro adj scal\$4 micrometerscal\$4 microscop\$4 micro adj s

L4: (42) 2 and 3

L5: (5381721) @ad > 20000101 @pd > 20020101

L6: (6) 4 and 5

L7: (58882) nanoscal\$4 nano adj scal\$4 nanometerscal\$4 nanoscop\$4 nano adj scop

L8: (453) 7 adj2 (wir\$4 tube conducti\$4 memory)

L9: (12) 8 and 2

L10: (495) molecular adj3 memory

L11: (800861) address\$4

L12: (5) 10 near0 11

L13: (60) 8. ti.

L14: (117) 8. ab.

L15: (40) 13 and 14

(1) 09/048877

(1736) "KONINKLIJKE PHILIPS".as.

(0) 10/627406

(497) "SRI International".as.

(1057) sublithograph\$5 sub adj lithograph\$5 Extreme adj Ultraviolet adj Lithograph\$

(1) 10/347121

(4) 16.256.767.6.128.2141.on.

BrowseQueueClear

DBs:USPAT:US POPUB:EPO:JPO:DERWENT:IBM:TDG

Default operator:GR

Plurals

Highlight all hit terms initially

13 and 14

June 2004

	U	I	Inventor	Document#	Issue#	P	Title	Current	Current XM	Retrieval	S	C	P	Q	Image Doc.	P
1			Lieber, Charl	US 2003008	20030	1	Nanoscale wires and related devices	257/9	257/E61.04		R	F	F	F	F	US 200300
2			DeHon, Andre	US 2004011	20040	3	Sublithographic nanoscale memory architect	257/9			F	F	F	F	F	US 200401
3			Lieber, Charl	US 2002013	20020	2	Nanoscale wire-based devices, arrays, and	257/315	257/E27.00		R	F	F	F	F	US 200201
4			Musket, Ron	US 6444256	20020	7	Formation of nanometer size wires using infil	427/117	216/56		F	F	F	F	F	US 644425
5			Ha, Jeong-Se	US 5880012	19990	5	Method for making semiconductor nanomete	438/484	257/E21.13		F	F	F	F	F	US 588001
6			GI, JOKA et al	JP 2004050	20040	1	METHQD FOR MANUFACTURING NANO-ME				F	F	F	F	F	JP 200405
7			YOKOMICHI, JP	2003292	20031	7	METHOD FOR PRODUCING AMORPHOUS NA				F	F	F	F	F	JP 200329
8			YOKOMICHI, JP	2003292	20031	9	METHOD FOR PRODUCING AMORPHOUS NA				F	F	F	F	F	JP 200329
9			CHOI, KYUNG JP	2001102	20010	7	MANUFACTURING METHOD OF NANO-SCAL				F	F	F	F	F	JP 200110
10			MATSUI, HIS	EP 1146013	20011	2	AMORPHOUS NANO-SCALE CARBON TUBE				F	F	F	F	F	EP 114601

Ready

SLM